R! Cont	4	c.	depositing the first liquid crystals and solvent on at least one of the
	5		electrode covered substrates on the surface facing the other
	6		substrate;
	7	d.	removing the solvent to form a liquid crystal film;
	8	e.	irradiating the liquid crystal film with light wherein the wavelength
	9		of the light overlaps the absorption spectrum of the liquid crystal
	10	f.	placing spacers between the substrates;
	11	g.	sealing three of the sides of the substrate to form a cell;
	12	h.	filling the cell with a second liquid crystal; and
	13	i.	sealing the cell.
	1	27. A liquid c	rystal cell made according to the method of claim 11.